

<b>Week</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Strat Maths: Mid 1</b>	<b>Strat Maths: Mid 2</b>	<b>Tables</b>
<b>1</b>	DW3 25	DW3 26	DW3 27	Counts 1s, 10s, 100s to 1,000, bridges the 10s and 100s Compare & sequence numbers to 1,000	Read/write numbers to 10,000 Counts 1s, 10s, 100s to 1,000, bridges the 10s and 100s	Revise 2x 5x 10x
<b>2</b>	DW3 28	DW3 29	DW3 30	Counts 5s and 50s to 1,000, switches between counting patterns Represents numbers	Multiply by 10 Counts tenths, equivalence, halves, decimals	Revise 3x
<b>3</b>	DW3 31	DW3 32	DW3 33	Calculator with three digit numbers Problematised situation Revision test	Inc/dec number using place value Problematised situation Revision test	Revise 4x
<b>4</b>	DW3 34	DW3 35	DW3 36	Bridges through 10 for addition Extend addition strategy to friendly numbers	Rounds numbers to nearest 100 Rounds and adjusts for addition	Revise 6x
<b>5</b>	DW3 37	DW3 38	DW3 39	Uses chunking for 2 digit addition Uses sideways chunking for adding lists of numbers	Landmark numbers for addition Rounds and adjusts for subtraction	6x
<b>6</b>	DW3 40	DW3 41	DW3 42	Estimate answers to addition and check with calculator Revision test	Uses a calculator to check answers and estimates Revision test	6x
<b>7</b>	DW3 43	DW3 44	DW3 45	Bridges through 10 for subtraction Extends mental strategies to friendly numbers	Round and adjust for subtraction Applies number sense and place value to subtraction	9x
<b>8</b>	DW3 46	DW3 47	DW3 48	Use chunking for 2 digit subtraction	Represent 3 digit subtraction in chunking – front-end subtraction	9x
<b>9</b>	DW3 49	DW3 50	DW3 51	Solves subtraction problems	Represent subtraction involving decimals	9x
<b>10</b>	DW3 52	DW3 53	DW3 54	Estimates chunks and checks with calculator when subtracting Revision test	Identifies and can fix up common subtraction error patterns Revision test	All 2x 5x 10x 3x 4x 6x 9x